



## Index to Volume 32 (2000)

No 1 (January) pp 1-82  
No 2 (February) pp 83-174  
No 3 (March) pp 175-236  
No 4 (April) pp 237-296

No 5/6 (May/June) pp 297-394  
No 7 (June) pp 395-460  
No 8/9 (July/August) pp 461-570  
No 10 (September) pp 571-628

No 11 (September) pp 629-690  
No 12 (October) pp 691-750  
No 13 (November) pp 751-848  
No 14 (December) pp 849-900

### Article Index

#### January

DO-IT: deformable object as input tool for 3-D geometric operation  
*T. Murakami and N. Nakajima* 5  
Tool-path planning for direction-parallel area milling  
*S. C. Park and B. K. Choi* 17  
Multi-level models for reverse engineering and rapid prototyping in remote CAD systems  
*A. Fischer* 27  
Separating topology and geometry in space planning  
*B. Medjdoub and B. Yannou* 39  
A semantic feature language for sculptured object modelling  
*C. K. Au and M. M. F. Yuen* 63

#### February

The Enterprise-Web portal for life-cycle support  
*M. Rezayat* 85  
Integrated design in a service marketplace  
*S. Abrahamson, D. Wallace, N. Senin and P. Sterro* 97  
Virtual situation rooms: connecting people across enterprises for supply-chain agility  
*W. J. Tolone* 109  
Managing digital libraries for computer-aided design  
*W. C. Regli and V. A. Cicirello* 119  
Agent-based workflow management in collaborative product development on the Internet  
*G. Q. Huang, J. Huang and K. L. Mak* 133

Requirements and strategies for the retention of automotive product data  
*F. Bsharah and M. Less* 145  
Lessons learned developing protocols for the industrial virtual enterprise  
*M. Hardwick, K. C. Morris, D. L. Spooner, T. Rando and P. Denno* 159

#### March

Layered manufacturing of surfaces with open contours using localized wall thickening  
*P. Alexander and D. Dutta* 175  
Guide surface based tool path generation in 3-axis milling: an extension of the guide plane method  
*B. H. Kim and B. K. Choi* 191  
Semantic feature modelling  
*R. Bidarra and W. F. Bronsvort* 201

#### April

A method for approximate NURBS curve compatibility based on multiple curve refitting  
*H. Park, K. Kim and S.-C. Lee* 237  
Bisection algorithms for approximating quadratic Bézier curves by  $G^1$  arc splines  
*J.-H. Yong, S.-M. Hu and J.-G. Sun* 253  
Generating 5-axis NC roughing paths directly from a tessellated representation  
*M. Balasubramaniam, P. Laxmiprasad, S. Sarma and Z. Shaikh* 261  
Incremental tessellation of trimmed parametric surfaces  
*W. M. M. Ng and S. T. Tan* 279

#### May/June

Knowledge-based product development using XML and KCs  
*M. Rezayat* 299  
Knowledge based product life cycle systems: principles of integration of KBE and C3P  
*J. A. Penoyer, G. Burnett, D. J. Fawcett and S.-Y. Liou* 311  
C-FAR, change favorable representation  
*T. Cohen, S. B. Navathe and R. E. Fulton* 321  
Automatic generation of system-level dynamic equations for mechatronic systems  
*A. Diaz-Calderon, C. J. J. Paredis and P. K. Khosla* 339  
Framework for integrated mechanical design automation  
*J. C. H. Chung, T.-S. Hwang, C.-T. Wu, Y. Jiang, J.-Y. Wang, Y. Bai and H. Zou* 355  
Coding topological structure of 3D CAD models  
*H. Masuda and R. Ohbuchi* 367  
Morphological analysis for product design  
*M. Belaziz, A. Bouras and J. M. Brun* 377  
Communication: computer aided engineering in the next millennium  
*V. Hetem* 389

#### June

CFACA: component framework for feature-based design and process planning  
*Xiaodong Liu* 397

On local gouging in five-axis sculptured surface machining using flat-end tools

*A. Rao and R. Sarma* 409

Distributed maintenance of multiple product views

*C. M. Hoffmann and*

*R. Joan-Arinyo* 421

3D automatic remeshing applied to model modification

*V. François and J.-C. Cuillière* 433

A framework for system specification using chains on cell complexes

*R. Egli and N. F. Stewart* 447

## July/August

Consistent updates in dual representation systems

*S. Raghothama and*

*V. Shapiro* 463

A novel FEM-based dynamic framework for subdivision surfaces

*C. Mandal, H. Qin and*

*B. C. Vemuri* 479

Fast volume-preserving free-form deformation using multi-level optimization

*G. Hirota, R. Maheshwari and*

*M. C. Lin* 499

Three-dimensional freeform sculpting via zero sets of scalar trivariate functions

*A. Raviv and G. Elber* 513

Grow and fold: compressing the connectivity of tetrahedral meshes

*A. Szymczak and*

*J. Rossignac* 527

Integrated mechanically based CAE system using B-Spline finite elements

*P. Kagan and A. Fischer* 539

Integrated solid modeller based solutions for machining

*A. D. Spence, F. Abrari and*

*M. A. Elbestawi* 553

## September

Degree reduction of interval Bézier curves

*F. Chen and W. Lou* 571

An automated design and assembly of

interference-free modular fixture setup

*A. Senthily Kumar, J. Y. H. Fuh and*

*T. S. Kow* 583

Two-stage cutter-path scheduling for ball-end milling of concave and wall-bounded surfaces

*C.-C. Lo* 597

Recognition of machining features and feature topologies from NC programs

*X. Yan, K. Yamazaki and J. Liu* 605

## September

Robustness issues in geometric and solid modeling

*N. M. Patrikalakis* 629

Error propagation in geometric constructions

*J. Wallner, R. Krasauskas and*

*H. Pottmann* 631

How trivial are reliable box-plane intersections?

*H. Ratschek and J. G. Rokne* 643

Efficient and exact manipulation of algebraic points and curves

*J. Keyser, T. Culver, D. Manocha*

*and S. Krishnan* 649

Satisfying coplanarity constraints on points sets in three dimensions with finite precision arithmetic

*M. Mukherjee, A. R. Daherkar and*

*R. Vattipalli* 663

Robust arithmetic for multivariate Bernstein-form polynomials

*J. Berchtold and A. Bowyer* 681

## October

Automatic propagation of feature modification across domains

*K. Jha and B. Gurumoorthy* 691

Multiple material objects: from CAD representation to data format for rapid prototyping

*W. K. Chiu and S. T. Tan* 707

Representational validity of boundary representation models

*T. Sakalis, G. Shen and*

*N. M. Patrikalakis* 719

Public key watermarking for authentication of CSG models

*C. Fornaro and A. Sanna* 727

Reliable line segment intersection testing

*M. Gavrilova and J. G. Rokne* 737

## November

Multiresolution geometric models

*P. Brunet and R. Scopigno* 751

Efficiently computing and updating triangle strips for real-time rendering

*J. El-Sana, F. Evans, A. Kalaiah,*

*A. Varshney, S. Skiena and*

*E. Azanli* 753

LOD visibility culling and occluder synthesis

*C. Andújar, C. Saona-Vázquez and*

*I. Navazo* 773

Time-critical multiresolution rendering of large complex models

*E. Gobbetti and E. Bouvier* 785

Dynamic view-dependent multiresolution on a client-server architecture

*L. De Floriani, P. Magillo, F. Morando*

*and E. Puppo* 805

3D mesh geometry filtering algorithms for progressive transmission schemes

*R. Balan and G. Taubin* 825

## December

Conceptual design: issues and challenges

*W. Hsu and B. Liu* 849

From on-line sketching to 2D and 3D geometry: a system based on fuzzy knowledge

*S. F. Qin, D. K. Wright and*

*I. N. Jordanov* 851

A graph-theoretic approach to conceptual design with functional perspectives

*L. Al-Hakim, A. Kusiak and*

*J. Mathew* 867

A feature-based approach towards an integrated product model including conceptual design information

*G. Brunetti and B. Golob* 877

Constraint-based functional design verification for conceptual design

*Y.-M. Deng, G. A. Britton and*

*S. B. Tor* 889

## Author index

- Abrahamson, S. 97  
 Abrari, F. 553  
 Al-Hakim, L. 867  
 Alexander, P. 175  
 Anderson, D. C. 461  
 Andújar, C. 773  
 Arkin, E. 617  
 Au, C. K. 63  
 Azanli, E. 753
- Bai, Y. 355  
 Balan, R. 825  
 Balasubramaniam, M. 261  
 Belaziz, M. 377  
 Berchtold, J. 681  
 Bidarra, R. 201  
 Bouras, A. 377  
 Bouvier, E. 785  
 Bowyer, A. 681  
 Britton, G. A. 889  
 Bronsvort, W. F. 201  
 Brun, J. M. 377  
 Brunetti, G. 877  
 Bsharah, F. 145  
 Burnett, G. 311
- Chen, F. 571  
 Chiu, W. K. 707  
 Choi, B. K. 17, 191  
 Chung, J. C. H. 355  
 Cicirello, V. A. 119  
 Cohen, T. 321  
 Cuillière, J.-C. 433  
 Culver, T. 649
- Daherkar, A. R. 663  
 De Florian, L. 805  
 Deng, Y.-M. 889  
 Denno, P. 159  
 Diaz-Calderon, A. 339  
 Dutta, D. 175
- Egli, R. 447  
 El-Sana, J. 753  
 Elber, G. 513  
 Elbestawi, M. A. 553  
 Evans, F. 753
- Fawcett, D. J. 311  
 Fischer, A. 27, 295, 539  
 Fornaro, C. 727
- François, V. 433  
 Fuh, J. Y. H. 583  
 Fulton, R. E. 321
- Gavrilova, M. 737  
 Gobbetti, E. 785  
 Golob, B. 877  
 Gurumoorthy, B. 691
- Hardwick, M. 159  
 Held, M. 617  
 Hetem, V. 389  
 Hirota, G. 499  
 Hoffmann, C. M. 421  
 Hsu, W. 849  
 Hu, S.-M. 253  
 Huang, G. Q. 133  
 Huang, J. 133  
 Hwang, T.-S. 355
- Jansen, F. W. 747  
 Jha, K. 691  
 Jiang, Y. 355  
 Joan-Arinyo, R. 421  
 Jordanov, I. N. 851
- Kagan, P. 539  
 Kalaiah, A. 753  
 Keyser, J. 649  
 Khosla, P. K. 339  
 Kim, B. H. 191  
 Kim, K. 237  
 Kim, M.-S. 625  
 Kow, T. S. 583  
 Krasauskas, R. 631  
 Krishnan, S. 649  
 Kumar, A. S. 583  
 Kusiak, A. 867
- Laxmiprasad, P. 261  
 Lee, S.-C. 237  
 Less, M. 145  
 Lin, M. C. 499  
 Liou, S.-Y. 311  
 Liu, B. 849  
 Liu, J. 605  
 Liu, X. 397  
 Lo, C.-C. 597  
 Lou, W. 571
- Magillo, P. 805  
 Maheshwari, R. 499
- Mak, K. L. 133  
 Mandal, C. 479  
 Manocha, D. 649  
 Masuda, H. 367  
 Mathew, J. 867  
 Medjdoub, B. 39  
 Morando, F. 805  
 Morris, K. C. 159  
 Mukherjee, M. 663  
 Murakami, T. 5
- Nakajima, N. 5  
 Navathe, S. B. 321  
 Navazo, I. 773  
 Ng, W. M. M. 279
- Ohbuchi, R. 367
- Paredis, C. J. J. 339  
 Park, H. 237  
 Park, S. C. 17  
 Patrikalakis, N. M. 629, 719  
 Penoyer, J. A. 311  
 Pottmann, H. 631  
 Puppo, E. 805
- Qin, H. 479  
 Qin, S. F. 851
- Raghothama, S. 463  
 Rando, T. 159  
 Rao, A. 409  
 Ratschek, H. 643  
 Raviv, A. 513  
 Regli, W. C. 119  
 Rezayat, M. 83, 85, 297, 299  
 Rokne, J. G. 643, 737  
 Rossignac, J. 527
- Sakkalis, T. 719  
 Sanna, A. 727  
 Saona-Vázquez, C. 773  
 Sarma, R. 409  
 Sarma, S. 261  
 Scapigno, I. 3, 627  
 Senin, N. 97  
 Sferro, P. 97  
 Shaikh, Z. 261  
 Shapiro, V. 463  
 Shen, G. 719  
 Skiena, S. 753  
 Spence, A. D. 553  
 Spooner, D. L. 159  
 Stewart, N. F. 447

Storti, D. 227  
Sun, J.-G. 253  
Szymczak, A. 527

Tan, S. T. 279, 707  
Tang, K. 621  
Taubin, G. 825  
Tolone, W. J. 109  
Tor, S. B. 889

Varshney, A. 753  
Vattipalli, R. 663  
Vemuri, B. C. 479

Wallace, D. 97  
Wallner, J. 631  
Wang, J.-Y. 355  
Wright, D. K. 851  
Wu, C.-T. 355

Yamazaki, K. 605  
Yan, X. 605  
Yannou, B. 39  
Yong, J.-H. 253  
Yuen, M. M. F. 63

Zou, H. 355

## Keyword index

- 3D input devices 5
- 3D faxing 27
- Adaptive algorithms 433, 785
- Agents 133
- Algebraic numbers 649
- APIs 447
- Apollonius' problem 631
- Arc splines 253
- Automotive Industry Action Group 145
- B-spline curves 237
- B-spline finite elements 539
- Ball-end cutters 597
- Bernstein polynomials 681
- Best practices reuse 299
- Bézier curves 571
- Bisection algorithms 253
- Boundary evaluation 649
- Boundary models 463, 707, 719
- Boxes 643
- CAD data exchange 145
- Cellular representations 663
- Chain models 447
- Change propagation 321
- Change representation 321
- Clean-up machining 191
- Client-server architectures 805
- Collaborative systems 109, 133
- Collision avoidance 583, 597
- COM protocol 397
- Composable simulations 339
- Conceptual design 39, 851, 867, 877, 889
- Concurrent engineering 691, 867
- Connectedness 279
- Constraints 39, 237, 355, 421, 663, 889
- Continued fractions 663
- Convex combinations 631
- Coplanarity 663
- CSG models 727
- Cutter path generation 17, 191, 409, 597
- Data archives 145
- Data compression 237, 367, 527, 825
- Data consistency 421, 463
- Decision support systems 299
- Declarative modelling 201
- Deformable models 479
- Degree reduction 571
- Design by features 877
- Design changes 321
- Design services 97
- Design verification 889
- Distributed data 421
- Dynamics 479
- Energy flow 867
- Energy minimization 237
- Engineering knowledge-bases 119, 311
- Error propagation 631
- Exact computations 649, 737
- Feature modification 421, 691
- Feature recognition 605, 691
- Feature-based design 63, 201, 377, 397, 691
- FE meshing 433
- Finite elements 479, 539, 553
- Finite precision arithmetic 663
- Five-axis machining 261, 409
- Fixtures 583
- Floating-point arithmetic 737
- Free-form surfaces 63, 499, 513
- Fuzzy knowledge 851
- Geometric modelling 367, 377, 479, 681, 851
- Geometry filters 825
- Graph theory 339, 867, 889
- History-based modelling 201
- Integer arithmetic 663
- Intersections 643, 737
- Interval arithmetic 571, 643, 737
- Key characteristics 299
- Knowledge-based engineering 119, 311
- Layered manufacturing 175
- Layout 39
- Level of detail 27, 773, 785
- Line segments 737
- Multi-resolution models 513, 753, 785, 805
- Multiple-material objects 707
- NC milling 17, 191, 253, 261, 409, 553, 583, 597, 605
- NC verification 261, 553
- Neutral representations 421
- NURBS 237
- Optimization 39, 237, 785
- Parameterized models 463
- Physically based modeling 479, 499
- Planes 643, 663
- Planar curves 649
- Process modelling 389
- Product life cycles 85, 311
- Product models 119, 321, 421, 877
- Quad-trees 27
- Rapid prototyping 27, 175
- Real-time conferencing 109
- Reconstructing 377
- Rectification 719
- Remote CAD systems 27
- Rendering 753, 773, 785
- Reverse engineering 27
- Robustness 643, 663, 681
- Skip lists 753
- Software components 397
- Solid modelling 367, 553, 719
- Space decompositions 463
- Spline curves 631
- Standards 145

STL files 707  
Subdivision surfaces 479  
Supply-chain integration 85, 109  
Sweeps 583  
System modelling 97, 339

Terrain models 27  
Tessellating 279  
Tetrahedral meshes 527

Topology 39  
Triangulations 27, 753, 805  
Trimmed patches 279

User interfaces 5, 355

Validity of models 201, 719  
Variant planning 389  
Volume preservation 499

Watermarks 727  
Workflow 133  
World wide web 85, 119, 133, 299

XML 299

Zigzag machining 17



